

Application No. 10/602,506
Amdt. Date: January 9, 2007
Reply to Office Action dated July 9, 2007

Listing of the Claims:

This listing will replace all prior versions and listings of claims in the application:

1. – 6 (canceled)

7. (Currently amended) A device ~~for deterring and aiding identification of an attacker~~ comprising: a band, a wrist band, a bandage, a bracelet, ~~a tube~~, a rod, a skin scab, scouring pad, a finger cot, a patch of clothing, health condition alert device, a red cross, adhesive enhanced vessel, ~~bite-actuated vessel~~, jewelry, an earring, a watch, a ring, a necklace, a pin, a tie, a pen, belt buckle, a badge, an arm band, a toe ring, an ankle ring, a wrapper, a bag, and a vessel shaped as: a birthmark, a skin mark, a skin scab, a skin rash and or human skin; said device further comprising individually or in combination thereof: thymophthalein and ethanol mix; iodine, perylene, anthracene, ink, foam as produced by dishwashing soap, pine tar, orange chalk powder, bromine gas, lemon oiled water, coffee oil, coconut oil, pineapple extract, aloe, commercially available jelly, mineral oil, commercially available hand cleaners, scotch-brite, steel wool, fiber-optic segments, automotive oil, alcohol, base, oil, grease, automotive grease, epoxy, glue, silicon cement, tissue abrading material, scouring pad, absorbent material, plastic mesh, metallic mesh, peppermint oil, spearmint oil, water, sprit glum, mixture of heterocyclic compound lumino and hydrogen peroxide, an inert material, lemon oiled water, water with fish-line segments or similar materials, fiber-optic cable segments, metal, ceramic, plastic, glass or wood; dishwashing soap, phosphorus, silicon glue, glitter particles same in size and shape or combination of sizes and shapes, segments of wire, segments of material with unique patterns created therein, string, radioactive material, polonium, sprit glum adhesive, silicon glue, epoxy resin formed by polymerization of bisphenol and

Application No. 10/602,506
Amdt. Date: January 9, 2007
Reply to Office Action dated July 9, 2007

epichlorohydrin, deoxyribonucleic acid, human immunodeficiency virus, small pocks virus, urushiol, functional semiconductor devices doped with phosphorus and conductors attached thereto, henna, poison oak, poison ivy, alcohol, base, dry blood or blood encased in a container, bromine gas, water and cesium that burst upon contact, mercury, mix of pentobarbital and sodium pentothal, epoxy resin, epoxy resin formed by polymerization of bisphenol A and epichlorohydrin of varying compositional ratios, fluorescing blue color produced by perylene when exposed to black light, fluorescing ultra-violet color produced by anthracene when exposed to black light, oleoresin capsicum, acid, commercially available light sources, and a mix containing 4grams sodium carbonate, .2 grams luminol, .5grams ammonium carbonate and .4grams of copper pentahydrate and 1 liter of water, 50 milliliters of 3% hydrogen peroxide and 1 liter of water.

8. – 33 (canceled)

34. (currently amended) The device of claim 33 36 further comprising individually or in combination thereof: particles, foam, granules, solid, liquid, powder, gas or semi-solid, of thymophthalein and ethanol mix, iodine, perylene, anthracene, ink, foam as produced by dishwashing soap, pine tar, orange chalk powder, bromine gas, lemon oiled water, coffee oil, coconut oil, pineapple extract, aloe, commercially available jelly, mineral oil, commercially available hand cleaners, scotch-brite, steel wool, fiber-optic segments, automotive oil, alcohol, base, oil, grease, automotive grease, epoxy, glue, silicon cement, tissue abrading material, scouring pad, absorbent material, plastic mesh, metallic mesh,

Application No. 10/602,506
Amdt. Date: January 9, 2007
Reply to Office Action dated July 9, 2007

peppermint oil, spearmint oil, water, sprit glum, mixture of heterocyclic compound lumino and hydrogen peroxide, an inert material, lemon oiled water, water with fish-line segments or similar materials, fiber-optic cable segments, metal, ceramic, plastic, glass or wood; dishwashing soap, phosphorus, silicon glue, glitter particles same in size and shape or combination of sizes and shapes, segments of wire, segments of material with unique patterns created therein, string, radioactive material, polonium, sprit glum adhesive, silicon glue, epoxy resin formed by polymerization of bisphenol and epichlorohydrin, deoxyribonucleic acid, human immunodeficiency virus, small pocks virus, urushiol, functional semiconductor devices doped with phosphorus and conductors attached thereto, henna, poison oak, poison ivy, alcohol, base, dry blood or blood encased in a container, bromine gas, water and cesium that burst upon contact, mercury, mix of pentobarbital and sodium pentothal, epoxy resin, epoxy resin formed by polymerization of bisphenol A and epichlorohydrin of varying compositional ratios, fluorescing blue color produced by perylene when exposed to black light, fluorescing ultra-violet color produced by anthracene when exposed to black light, oleoresin capsium, acid, commercially available light sources, and a mix containing 4grams sodium carbonate, .2 grams luminol, .5grams ammonium carbonate and .4grams of copper pentahydrate and 1 liter of water, 50 milliliters of 3% hydrogen peroxide and 1 liter of water.

35. (canceled)

Application No. 10/602,506
Amdt. Date: January 9, 2007
Reply to Office Action dated July 9, 2007

36. (currently amended) ~~The device of claim 33~~ A device further comprising a tube body having first end and second end, the first end defining first surface and the second end defining second surface, the tube body further comprising an inner surface and an outer surface, a rod body having first end and second end, the first end defining first surface and second end defining second surface, an object round in shape and defining a cavity and comprising an outer surface, a tool with an arcuate space, a holding device, an object shaped as a star with inward folded ends and comprising an inner surface and an outer surface, and a folded-over device comprising an abrasive, inner surface and an outer surface.

37 - 39 (canceled)

40. (previously amended) The device of claim 38 ~~33 wherein the at least one blade further comprises~~ further comprising a tissue, skin, hair, body fluid, and bone storage section.

41-43 (canceled)

44. (previously presented) The device of claim 36 further comprising projections anchored in its inner surface or cavity and pointing away from the surface and at an angle of no more than 90 degrees to the surface and in the direction opposite to the outflow of evidence material from the device tool.

45 – 98 (canceled)

99. (original) A method for deterring an attack and aiding in identification of an attacker comprising the steps of:

Application No. 10/602,506
Am dt. Date: January 9, 2007
Reply to Office Action dated July 9, 2007

manufacturing a vessel capable of housing evidence material;
placing the evidence material into the vessel;
applying a layer of adhesive to the vessel, the attachment strength of the adhesive exceeding the breaking strength of the vessel;
attaching the vessel containing the evidence material to the person to be protected;
removing the vessel from the person to be protected and thereby breaking the
and releasing the evidence material; and
spreading the evidence material over the person to be protected and the attacker.

100. – 125 (canceled)